#8

PTO/SB/64 (11-03) Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

PETITION FOR REVIVAL OF AN APPLICATION FOR PATE UNINTENTIONALLY UNDER 37 CFR 1.137(b)	ENT ABANDONED Docket Number (Optional)				
First named inventor: Marc Hueem Johnson					
Application No.: 10/054, 200	Art Unit:				
Filed: 5/10/2002	Examiner:				
Title: Bathbuddy.					
Attention: Office of Petitions Mail Stop Petition Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 FAX: (703) 872-9306					
NOTE: If information or assistance is needed in completing this form, please contact Petitions Information at (703) 305-9282.					
The above-identified application became abandoned for failure to file notice or action by the United States Patent and Trademark Office. expiration date of the period set for reply in the Office notice or action actually obtained.	. The date of abandonment is the day after the				
APPLICANT HEREBY PETITIONS FOR REVIVA	AL OF THIS APPLICATION				
NOTE: A grantable petition requires the following items: (1) Petition fee; (2) Reply and/or issue fee; (3) Terminal disclaimer with disclaimer feerequired before June 8, 1995; and for all design at (4) Statement that the entire delay was unintenticated.	applications; and ional.				
Small entity-fee \$ \frac{1.17(m)}{2.00}. Application (37 CFR 1.17(m)).	cant claims small entity status. See 37 CFR 1.27.				
Other than small entity - fee \$(37 CFR 1.17(m))))				
2. Reply and/or fee A. The reply and/or fee to the above-noted Office action in the form of Notice of Change medical in the form of t	n T (identify type of reply):				

This collection of information is required by 37 CFR 1.137. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Mail Stop Petition, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

[Page 1 of 2]



PTO/SB/64 (11-03)
-peroved for use 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Description of Attachments:

Inventor: Marc H Johnson. Application number 10/054,202 Confirmation number 7990, contact person Marc H, Johnson (928) 486 2920

Page (1) Unavoidable delay explanation

Page (2) Title of the invention

Page (3) Specifications

Page (4) Cross reference to related applications

Page (5) Background of the invention

Page (6) Brief summary of the invention

Page (7) Brief description of several views of the drawing

Page (8-9) Detailed description of the invention

Page (10) Claims

Page (11) Abstract of the disclosure

Page (12-13) Drawings

Page (14) Oath or Declaration

Page (15) Notice of abandonment

Page (16) Fee transmittal for FY 2004

Page (17-18) Petition for revival of an application for Patent Abandoned Unintentionally

under 37 CFR 1.137(b)

RECEIVED

MAR 1 6 2004

OFFICE OF PETITIONS

#9

Unavoidable Delay CFR 1.17(l)
Inventor: Marc H Johnson. Application number 10/054,202
Confirmation number 7990, contact person Marc H, Johnson (928) 486 2920

- (1) The delay for this patent application was unavoidable. I was under the understanding that I had supplied all necessary paperwork and I was actually waiting for my patent number to be sent to me. I called to confirm that a necessary paperwork was filed and at last time talking to the patent office I was told that I should be receiving my patent number around this time. I supplied all requested information when requested and was not informed otherwise until I received this letter of abandonment. I feel this letter of abandonment was sent in error
- (2) I have again resent all requested paperwork in a timely manner and I am again waiting for patent number to be sent to me
- (3) I am enclosing all documents and fees in accordance to Abandonment letter PLEASE contact me if something is found to be incorrect so that I may correct it.

Marc Hveem Johnson

CB/LE/2004 AKELLEY 00000018 10054202

31, 534, 999

55.60 OP

Title of the invention: Inventor: Marc H Johnson. Application number 10/054,202 Confirmation number 7990, contact person Marc H, Johnson (928) 486 2920

I created the name Bathbuddy for the invention, but it is basically a washcloth that holds the soap on a rope and can be hung up when not in use.



SPECIFACTIONS

Inventor: Marc H Johnson. Application number 10/054,202 Confirmation number 7990, contact person Marc H, Johnson (928) 486 2920

- #1. Definition: The product that I am requesting a patent for is designed to hold bar soap and aid in bathing. Please review attached drawings to better understand the construction process involved in the manufacture of the product. This soap holder is unique in that it enables the user to place soap within, bath with one hand and when completed with the bathing process the user can hang the unit on a shower head, tub spout or hook within the bathing area and the soap will drip dry and not deteriorate as it would when placed on a shelf where water typically puddles.
- #2. The construction of the unit involves the material terrycloth (that is used in the manufacture of towels) and twill tape that is used as a handle, and once the two materials are arranged as stated in the drawings the unit is created by sewing the materials together.
- #3. When the materials are sewn together it creates an envelope which soap can be placed inside. The product is very durable and washable. This product also has the ability to be used with a wide verity of bar soaps from the small hotel types to the large household types and because the soap is used until completely dissolved it also extends the usability lifespan of the soap, which is traditionally thrown away when it reaches a small unmanageable size.

Cross reference to related applications: Inventor: Marc H Johnson. Application number 10/054,202 Confirmation number 7990, contact person Marc H, Johnson (928) 486 2920

Bathbuddy is not a stand alone product it does relay on the product soap to utilize its full potential. Rags for bathing are not new to the economy, what is new is how the soap is placed within the washcloth and that you can hang the soap up when not in use. The product makes bathing more efficient by freeing the bather's hands and allowing the bather to use only one hand and it also allows the bather to hang up the soap preventing premature deterioration of the soap. Related products are soap on a rope and washcloths.

Background of the invention: Inventor: Marc H Johnson. Application number 10/054,202 Confirmation number 7990, contact person Marc H, Johnson (928) 486 2920

The product fits into the category of Health and Beauty. The product was originally thought of by me about ten years ago. The convenience of the product and the simplicity of the product is what make it both unique and highly sought after for the increased efficiency in the bathing world. Handicapped people will find this product more significant than people with two arms in that it allows more freedom of choice and less complication in the bathing process.



Brief Summary of the Invention: Inventor: Marc H Johnson. Application number 10/054,202 Confirmation number 7990, contact person Marc H, Johnson (928) 486 2920

The advantages of this invention are a higher standard of hygiene and a great importance to people with injured or missing arms, because it allows both freedom of choice and the ability to bath with one arm. Another great milestone is increased lifespan of soap and the ability to utilize a wide variety of different soap sizes and thickness. This product also creates more shelf space in the bathing area, because it hangs up.



Brief description of the several views of the drawing: Inventor: Marc H Johnson. Application number 10/054,202 Confirmation number 7990, contact person Marc H, Johnson (928) 486 2920

- Fig.1 Shows the placement of the twill tape and then the folding of the fabric.
- Fig.2 Shows the second fold and the stitching locations.
- Fig.3 Shows the units appearance when it is inverted from the inside out.
- Fig.4 Shows how the soap is placed inside the unit.

Detailed description of the invention:
Inventor: Marc H Johnson. Application number 10/054,202
Confirmation number 7990, contact person Marc H, Johnson (928) 486 2920

Fig.1 Starting with a piece of 5 inch by 12 inch terry cloth fabric and 12 inches of .25 inch twill tape the manufacturer places the twill tape at exactly 2.75 inches from the longest section of the 12 X 5 inch terry cloth fabric. The top of the terry cloth is then folded over the horizontal line created by the placement of the twill tape. This creates an overlap of the fabric and encases the twill tape underneath the fabric.

Fig. 2 With the twill tape being underneath the 2.75 inch overlap a second fold is now done the overlaps the first fold completely encasing the twill tape. The unit now measures 5 X 5 inches and at this point the section of the fabric that has the twill tape extending beyond the overlap is sewn vertically along the length roughly a .25 inch from the edge. Note: care is taken to prevent attaching the twill tape at any section except where the twill tape protrudes from the fabric.

Fig. 3 Now the processes described in Figs 1 and 2 are completed the unit is turned inside out creating a unit that looks like an envelope with a string handle. The label is now pointing out stating the product name.



Fig. 4 Now that the manufacturing process is completed Fig. 4 shows how bar type soap is placed within the unit by pulling back the top and bottom overlaps, and then after soap is placed within the fabric is allowed to return to its original shape. The soap is now completely enclosed within the unit and when the unit is dipped in water and rubbed vigorously the soap will produce lather that will permanent form within the unit and allow the user to rub on their body to aid in the bathing process. When the user as completed bathing the unit can be hung up with the attached twill tape and be allowed to drip dry.

Claims:

Inventor: Marc H Johnson. Application number 10/054,202 Confirmation number 7990, contact person Marc H, Johnson (928) 486 2920

What I claim as my invention is that it has the following unique characteristics never before offered in any single unit ever created.

- 1. The specific improvement over the standard washcloth is the ability for the soap to be encased in the washcloth material.
- 2. Incasing the soap allows the user to bath with one hand instead of two.
- 3. Having the soap incased within a terrycloth envelope makes the soap easier to handle by creating a less slippery surface.
- 4. With the soap being inside of the terrycloth unit with twill tape handle it allows the user to hang the soap up so that the soap can drip dry evenly.
- 5. The attached handle allows the user to place handle over the wrist to allow more control over the soap.
- 6. The handle allows the soap to have the ability to be hung up and it prevents the deteration of the soap caused by it being placed in a shelf within the bathing area that traditionally has puddle water, which dissolves the soap as it lies in the standing water.
- 7. The unit has the ability to accommodate a large variety of soaps and it uses the soaps until they are completely dissolved creating minimal wastes.
- 8. The unit extends the life of the soap by preventing direct exposure to water and produces more lather by utilizing the 360 degree washcloth coverage of the soap.



Abstract of the disclosure Inventor: Marc H Johnson. Application number 10/054,202 Confirmation number 7990, contact person Marc H, Johnson (928) 486 2920

In the field of health and beauty this product is a washcloth that increases soap life,

provides better hygiene, allows soap to be hung up, allows handicapped people more

Independence and creates more convenience for all users.

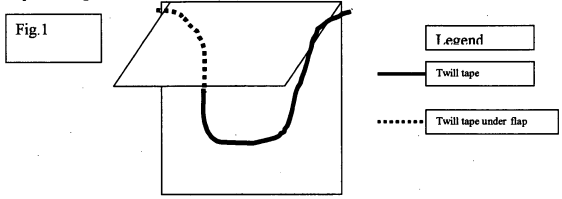
DRAWINGS

Marc H, Johnson. Application number 10/054,202

Confirmation number 7990, contact person Marc H Johnson (928) 486-2920

Materials used for product: 5" X 12" terrycloth fabric, 12" of .25"Twill tape and Polyester thread

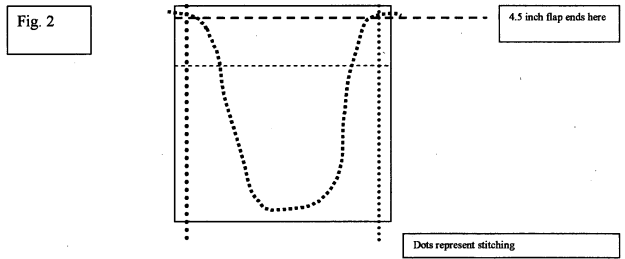
or equal 5'long.



Twill tape is placed 2.75 inches from top of 5"X12" terry cloth section (twill tape is installed so

Approximately 5" overhangs inside to the outside edge perpendicular to itself), and the top is

Folded 2.5 inches, creating an overlap of the fabric. Product now measures 5" X 9.5". See above.



4.5" of the bottom section of fabric is now overlaps over the 2.5" top section, unit now measures

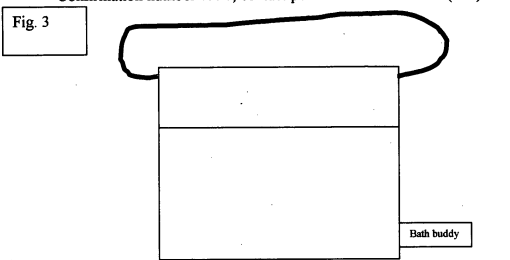
5" X 5". The entire product is now sewn (cross stitch or similar) with two vertical lines

Approximately a .25" from the edge creating an envelope with the twill tape sealed inside as

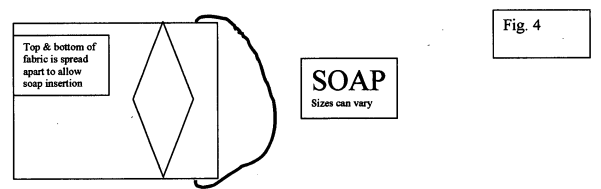
Shown. See above. PAGE #1of 2

DRAWINGS

Marc H, Johnson. Application number 10/054,202 Confirmation number 7990, contact person Marc H Johnson (928) 486-2920



Unit is now folded inside out creating an envelope style terry cloth unit with a handle. All visible edges are finished and all sewing is concealed within the interior of the product. Cloth label stating product name and manufacturers information will be attached as shown. See above.



By lifting the 2.5" exposed flap and pulling down on the 4.5" concealed flap a person is able to place a bar of soap within the created envelop. A person would allow the flap to return to its original position creating an envelope this will hold the bar of soap. A person could then add water to the unit and with a rubbing action creates lather from the soap and then bath. The twill tape allows the unit to be hung a hook or similar When needed. See above PAGE 2 of 2

Oath or Declaration Inventor: Marc H Johnson. Application number 10/054,202 Confirmation number 7990, contact person Marc H, Johnson (928) 486 2920

Inventor:

Marc Hveem Johnson of 3670 Yucca Drive in Lake Havasu City, Arizona in the United States of America

This invention is my sole creations please use 3670 Yucca Drive, Lake Havasu City, Arizona 86404 as my address for correspondence.

Marc Hveem Johnson dated this 12th day of March 2004



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Department of Comme United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Viginia 22313-1450 www.uspto.gov

APPLICATION NUMBER

FILING OR 371(C) DATE

FIRST NAMED APPLICANT

ATTY. DOCKET NO./TITLE

10/054,202

05/10/2002

Marc Hveen Johnson

CONFIRMATION NO. 7990 ABANDONMENT/TERMINATION **LETTER**

OC000000011809493

Date Mailed: 02/02/2004

3670 Yucca Drive Lake Havasu, AZ 86404

Marc Hveem Jonson

NOTICE OF ABANDONMENT UNDER 37 CFR 1.53 (f) OR (g)

The above-identified application is abandoned for failure to timely or properly reply to the Notice to File Missing Parts (Notice) mailed on 02/02/2004.

No reply was received.

A petition to the Commissioner under 37 CFR 1.137 may be filed requesting that the application be revived.

Under 37 CFR 1.137(a), a petition requesting the application be revived on the grounds of UNAVOIDABLE **DELAY** must be filed promptly after the applicant becomes aware of the abandonment and such petition must be accompanied by: (1) an adequate showing of the cause of unavoidable delay; (2) the required reply to the aboveidentified Notice; (3) the petition fee set forth in 37 CFR 1.17(I); and (4) a terminal disclaimer if required by 37 CFR 1.137(d).

Under 37 CFR 1.137(b), a petition requesting the application be revived on the grounds of UNINTENTIONAL DELAY must be filed promptly after applicant becomes aware of the abandonment and such petition must be accompanied by: (1) a statement that the entire delay was unintentional; (2) the required reply to the aboveidentified Notice; (3) the petition fee set forth in 37 CFR 1.17(m); and (4) a terminal disclaimer if required by 37 CFR 1.137(d).

Any questions concerning petitions to revive should be directed to the "Office of Petitions" at (703) 305-9282. Petitions should be mailed to: Mail Stop Petitions, Commissioner for Patents, P.O. Box 1450, Alexandria VA 22313-1450.

A copy of this notice MUST be returned with the reply.

Customer Service Center

Initial Patent Examination Division (703) 308-1202

PART 3 - OFFICE COPY



PTO/SB/17 (10-03)

Complete if Known

Approved for use through 07/31/2006. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

FEE IKANSIVIIIIA	Appl	ication Number	10/054,202	
for FY 2004 Effective 10/01/2003. Patent fees are subject to annual revision.		g Date	5/10/2007	
		Named Inventor	Marc Hueem Jo	hnson
N2	Examiner Name			•
Applicant claims small entity status. See 37 CFR 1.27	Art Unit		RECEIVE	<u> </u>
TOTAL AMOUNT OF PAYMENT (\$)	Attor	ney Docket No.		
METHOD OF PAYMENT (check all that apply)	FEE CALCULATION (continued) 2004			
Check Credit card Money Other None	3. ADDIT	IONAL FEES	OFFICE OF PETITION	ONS
Deposit Account:		Small Entity		0110
Deposit	Fee Fee Code (\$)	Fee Fee Code (\$)	Fee Description	Fee Paid
Account Number	1051 130	2051 65 Surc	harge - late filing fee or oath	
Deposit Account	1052 50		harge - late provisional filing fee or r sheet	
Name The Director is authorized to: (check all that apply)	1053 130		English specification	<u> </u>
Charge fee(s) indicated below Credit any overpayments	1812 2,520	•	iling a request for ex parte reexamination	\vdash
Charge any additional fee(s) or any underpayment of fee(s)	1804 920		uesting publication of SIR prior to niner action	
Charge fee(s) indicated below, except for the filing fee to the above-identified deposit account.	1805 1,840		uesting publication of SIR after miner action	
FEE CALCULATION	1251 110	ĭ	nsion for reply within first month	
1. BASIC FILING FEE	1252 420		ension for reply within second month	<u> </u>
Large Entity Small Entity Fee Fee Fee Fee Paid	1253 950		ension for reply within third month	
Fee Fee Fee Fee Fee Description Fee Paid Code (\$)	1254 1,480	2254 740 Exte	ension for reply within fourth month	
1001 770 2001 385 Utility filing fee	1255 2,010	2255 1,005 Exte	ension for reply within fifth month	·····
1002 340 2002 170 Design filing fee	1401 330	1	ce of Appeal	
1003 530 2003 265 Plant filing fee	1402 330		g a brief in support of an appeal	ļ
1004 770 2004 385 Reissue filing fee	1403 290	1	uest for oral hearing	
1005 160 2005 80 Provisional filing fee	1451 1,510 1452 110	1	ion to institute a public use proceeding	5500
SUBTOTAL (1) (\$)	1452 110	,	ion to revive - unavoidable ion to revive - unintentional	
2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE	1501 1,330		y issue fee (or reissue)	
Fee from Ext <u>ra Claim</u> s <u>below</u> <u>Fee Paid</u>	1502 480		gn issue fee	
Total Claims20** = X =	1503 640	2503 320 Plan	it issue fee	
Independent Claims - 3** = X = X	1460 130	1460 130 Petit	tions to the Commissioner	
Multiple Dependent	1807 50	1807 50 Proc	cessing fee under 37 CFR 1.17(q)	
Large Entity Small Entity Fee Fee Fee Fee Fee Description	1806 180		nission of Information Disclosure Stmt	الــــــــا
Code (\$) Code (\$)	8021 40	8021 40 Reco	ording each patent assignment per erty (times number of properties)	
1202 18 2202 9 Claims in excess of 20 1201 86 2201 43 Independent claims in excess of 3	1809 770	2809 385 Filing	g a submission after final rejection CFR 1.129(a))	
1203 290 2203 145 Multiple dependent claim, if not paid	1810 770	`	each additional invention to be	
1204 86 2204 43 ** Reissue independent claims over original patent	1801 770		nined (37 CFR 1.129(b)) [uest for Continued Examination (RCE)	
1205 18 2205 9 ** Reissue claims in excess of 20	1802 900	1802 900 Req	quest for expedited examination	
and over original patent	Other fee (sp		design application	
**or number previously paid, if greater; For Reissues, see above **Reduced by Basic Filing Fee Paid SUBTOTAL (3) (\$) 5500				
SUBMITTED BY (Complete (if applicable))				
	Registra			2920
Name (Print/Type) Marc Johnson	(Attorney	(Agent)	Telephone 92.8 486	4760

WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.

This collection of information is required by 37 CFR 1.17 and 1.27. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date**3/12**



Signature